

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

## **Welcome United States Patent and Trademark Office**

Search Session History

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

SUPPORT

Thu, 29 Sep 2005, 3:00:45 PM EST

**Search Query Display** 

Run Search Reset

(pri

Edit an existing query or compose a new query in the

Search Query Display.

## Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Recent Search Queries		Results
<u>#1</u>	(((round <near 1=""> robin) <sentence> (queue <or> queues <or> buffer <or> buffers))<in>metadata)</in></or></or></or></sentence></near>	159
<u>#2</u>	(((((round <near 1=""> robin) <sentence> (queue <or> queues <or> buffer <or> buffers)) <and> (thread <or> threading <or> multi-thread <or> multi-threaded <or> multi-threading <or> multithread <or> multithreaded <or> multithreading)) <in>metadata)</in></or></or></or></or></or></or></or></and></or></or></or></sentence></near>	(
<u>#3</u>	(((((round <near 1=""> robin) <sentence> (queue <or> queues <or> buffer <or> buffers)) <sentence> (schedule <or> scheduled <or> scheduling))<in>metadata)</in></or></or></sentence></or></or></or></sentence></near>	89
<u>#4</u>	( distributed scheduling <in>de)</in>	93
<u>#5</u>	( round- robin policy <in>de)</in>	19
<u>#6</u>	((((round <near 1=""> robin) <sentence> (multithread <or> multithreaded <or> multithreading))<in>metadata)</in></or></or></sentence></near>	2
<u>#7</u>	((((round <near 1=""> robin) <paragraph> (multithread <or> multithreaded <or> multithreading))<in>metadata)</in></or></or></paragraph></near>	<b>3</b>
<u>#8</u>	( round- robin scheduling method <in>de)</in>	
<u>#9</u>	((((round <near 1=""> robin) <paragraph> (multithread <or> multithreaded <or> multithreading))<in>metadata)</in></or></or></paragraph></near>	:
<u>#10</u>	( round robin scheduling <in>de)</in>	9(
<u>#11</u>	( priority round- robin scheduling <in>de)</in>	;
<u>#12</u>	( round- robin scheduling algorithm <in>de)</in>	13

Clear Session History

a inspec

Help Contact Us Privacy & Security IEEE.org
© Copyright 2005 IEEE – All Rights Reserved